Contents of Ecological Modelling, Vol. 81

VOL. 81 NOS. 1/3

AUGUST 1995

Modelling of Geo-Biosphere Processes

Special Issue

Validation of Agroecosystem Models

Preface	1
Validity of agroecosystem models A comparison of results of different models applied to the same data set B. Diekkrüger, D. Söndgerath (Braunschweig, Germany), K.C. Kersebaum (Müncheberg, Germany) and	
C.W. McVoy (Braunschweig, Germany) A dynamic model describing leaf temperature and transpiration of wheat plants	3
S. Claus, P. Wernecke, U. Pigla and G. Dubsky (Quedlinburg, Germany) Simulation of the soil water balance on the "Intensive Loam Site"	31
M. Morgenstern and R. Kloss (Oberschleißheim, Germany) Simulation of soil water and evapotranspiration using the model BOWET and data sets from Krummbach and Eisenbach, two research catchments in North Germany	41
W. Mirschel, KO. Wenkel and R. Koitzsch (Müncheberg, Germany)	53
two users P. Botterweg (Ås, Norway)	71
B. Diekkrüger and M. Arning (Braunschweig, Germany)	83
N.J. Jarvis (Uppsala, Sweden)	97
B. Diekkrüger, P. Nörtersheuser and O. Richter (Braunschweig, Germany)	111
R.E. Smith (Fort Collins, CO, USA)	121
A. Schultz (Eberswalde, Germany) and W. Mirschel (Müncheberg, Germany)	133
K.C. Kersebaum (Müncheberg, Germany) . Simulation of water and nitrogen flows and plant growth for a winter wheat stand in central Germany	145
K. Blombäck, M. Stähli and H. Eckersten (Uppsala, Sweden)	157
R.F. Grant (Edmonton, Canada)	169
M Vanclooster P Viaene I Diels and I Feven (Leuven Belgium)	183

ľ	
L	١
ě	,

Simulation of crop production, water and nitrogen balances in two German agro-ecosystems using the DAISY model	
H. Svendsen, S. Hansen and H.E. Jensen (Copenhagen, Denmark)	197
Simulation of temperature-, water- and nitrogen dynamics using the model CANDY	
U. Franko, B. Oelschlägel and S. Schenk (Bad Lauchstädt, Germany)	213
Comparing field data from north Germany with simulations of the nitrogen model N-SIM	
Th. Schaaf (Freising, Germany), E. Priesack (Oberschleißheim, Germany) and T. Engel (Freising, Ger-	
many)	223
Modelling the mineralization and leaching of nitrogen from crop residues during three successive growing seasons	
A.P. Whitmore (Haren, Netherlands)	233
Performance of the plant growth models of the Special Collaborative Project 179 with respect to winter wheat	
U. Schröder, O. Richter and K. Velten (Braunschweig, Germany)	243
Validation: an objective or a tool? Results on a winter wheat simulation model application	
Z. Bacsi and F. Zemankovics (Keszthely, Hungary)	251
A data set from north Germany for the validation of agroecosystem models: documentation and evaluation	
C.W. McVoy (Braunschweig, Germany), K.C. Kersebaum (Müncheberg, Germany), M. Arning, P. Klee-	
berg, H. Othmer and U. Schröder (Braunschweig, Germany)	265
Keyword Index	301
Author Index	303
Contents of Ecological Modelling, Volume 81	305

